

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	Tucker near2 Maurer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:29
S2	1	10/665597	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:09
S3	1	S1 and pickl\$4 and activat\$4 and passivat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:25
S4	1	S1 and activat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 10:25
S5	79	("1041149" "1064873" "1287939" "1309375" "1536188" "1672910" "1990230" "2024020" "2374453" "2492333" "2662812" "2667001" "3312625" "3349037" "3522002" "3540513" "3575711" "3595799" "3607781" "3676354" "3699052" "3900955" "3936316" "3973998" "0320234" "4012351" "4124516" "4222997" "4255407" "4386004" "4419253" "4432808" "4618539" "4623399" "4806161" "4806259" "4810405" "4898687" "5007559" "5013482" "5039441" "5052421" "5057290" "5109620" "5124078" "5186857" "5248525" "5294371" "5296042" "5306489" "5338367" "5384064" "5421897" "5529637" "5578134" "5609692" "5622569" "5683816" "5686376" "5702534" "5725678" "5788857" "5821212" "5853890" "5858118" "5916379" "6053422" "6068001" "6090882" "6120619" "6156076" "6156129" "6174383" "6261577" "6277404" "6310024" "6383505" "6432426" "0996929").PN.	USPAT	OR	ON	2006/01/20 10:31

S6	5	S5 and (phosphoric or orthophosphoric) and fluoride and hydrogen adj peroxide	USPAT	OR	ON	2006/01/20 11:58
S7	34	S5 and (oxalic or tartaric or gluconic or citric or malic or carboxylic)	USPAT	OR	ON	2006/01/21 21:51
S8	3	S7 and S6	USPAT	OR	ON	2006/01/20 11:12
S9	78	nitric near5 (no or "not" or non or free) and pickl\$4 and stainless adj steel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:22
S10	6	EP with ("351772" "505606" "769574" "582121" "1050605" "808919")	EPO; JPO	OR	ON	2006/01/20 11:37
S11	115	nitric near5 (no or "not" or non or free or without or absen\$3) and pickl\$4 and stainless adj steel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:53
S12	6	S11 and activat\$4 and passivat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:57
S13	232	pickl\$4 and activat\$4 and passivat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 13:02
S14	248788	(oxalic or tartaric or gluconic or citric or malic or carboxylic)	USPAT	OR	ON	2006/01/20 11:57
S15	43	S13 and activat\$4 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 12:58
S16	8	S13 and activat\$4 same S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:24
S17	5738	(phosphoric or orthophosphoric) and fluoride and hydrogen adj peroxide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:04

S18	14	S13 and S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 11:58
S19	2	S16 and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 12:04
S20	4	S15 and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 12:05
S21	18609	activat\$4.ab. and (passivat\$4 or conversion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 12:06
S22	1584	S21 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 12:08
S23	216	S22 and stainless adj steel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 12:09
S24	2	S23 and S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 12:09
S25	12	S5 and (molybdenum or Mo)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 12:50
S26	842	S17 and stainless adj steel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 12:55
S27	4	S26 and S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 12:56

S28	20	S13 and activat\$4 and S14 and stainless adj steel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 12:58
S29	108	S13 and stainless adj steel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 13:02
S30	2	"4191676".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 13:57
S31	398	(phosphoric or orthophosphoric) and fluoride and hydrogen adj peroxide and oxalic adj acid and (molybdenum or Mo)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:04
S32	84	S31 and stainless adj steel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:16
S33	274	S31 and (steel or ferric or ferrous or iron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:17
S34	190	S33 not S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:18
S35	13	S34 and alkaline with (degreas\$4 or greas\$4 or clean\$4 or remov\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:23
S36	14519	activat\$4 same S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:24
S37	295	S36 and ("106" "148").clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:25

S38	141	S36 and ("106" "148").clas. and (steel or iron or ferrous or ferric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:35
S39	35	S36 and ("106" "148").clas. and stainless adj steel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:26
S40	3	"2516008".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:31
S41	34	S5 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:34
S42	122	S14 and chelat\$4 with (pre-treat\$4 or pretreat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 21:50
S43	82	S42 and (steel or iron or ferrous or ferric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 14:35
S44	8	S9 and alkaline with (degreas\$4 or greas\$4 or clean\$4 or remov\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/20 15:23
S45	5927	(chelate\$4 or activate\$4) with (pre-treat\$4 or pretreat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 21:50
S46	1451	S45 and (oxalic or tartaric or gluconic or citric or malic or carboxylic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 21:52
S47	507	S45 and (oxalic or tartaric or gluconic or citric or malic or carboxylic) same (chelate\$4 or activate\$ or surfactant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 21:54

S49	12	S48 and (oxalic or tartaric or gluconic or citric or malic or carboxylic) same (chelate or activator or surfactant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 22:26
S50	3	"2516008".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 21:56
S51	155	148/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 22:39
S52	3	S51 and fluoride and phosphoric and oxalic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 23:07
S53	79	("1041149" "1064873" "1287939" "1309375" "1536188" "1672910" "1990230" "2024020" "2374453" "2492333" "2662812" "2667001" "3312625" "3349037" "3522002" "3540513" "3575711" "3595799" "3607781" "3676354" "3699052" "3900955" "3936316" "3973998" "0320234" "4012351" "4124516" "4222997" "4255407" "4386004" "4419253" "4432808" "4618539" "4623399" "4806161" "4806259" "4810405" "4898687" "5007559" "5013482" "5039441" "5052421" "5057290" "5109620" "5124078" "5186857" "5248525" "5294371" "5296042" "5306489" "5338367" "5384064" "5421897" "5529637" "5578134" "5609692" "5622569" "5683816" "5686376" "5702534" "5725678" "5788857" "5821212" "5853890" "5858118" "5916379" "6053422" "6068001" "6090882" "6120619" "6156076" "6156129" "6174383" "6261577" "6277404" "6310024" "6383505" "6432426" "0996929").PN.	USPAT	OR	ON	2006/01/21 22:46
S55	4	S53 and fluoride and (phosphoric or orthophosphoric) and oxalic	USPAT	OR	ON	2006/01/21 22:46

S56	4	S51 and fluor\$4 and (phosphoric or orthophosphoric or phosphate or orthophosphate) and oxalic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 22:55
S57	20	S51 and fluoride and phosphoric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 23:07
S58	11	S51 and fluoride and (phosphoric or orthophosphoric) and (oxalic or tartaric or gluconic or citric or malic or carboxylic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 23:44
S59	11	S58 not S55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 23:08
S60	12	S51 and fluor\$4 and (phosphoric or orthophosphoric) and (oxalic or tartaric or gluconic or citric or malic or carboxylic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 23:20
S61	1	S60 not S59	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 23:20
S62	15586	(activat\$4 or surfactant or pretreat\$4 or pre-treat\$4) and fluoride and (phosphoric or orthophosphoric) and (oxalic or tartaric or gluconic or citric or malic or carboxylic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 23:23
S63	82	(activat\$4 or surfactant or pretreat\$4 or pre-treat\$4) same fluoride same (phosphoric or orthophosphoric) same (oxalic or tartaric or gluconic or citric or malic or carboxylic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 23:23
S64	16	(activat\$4 or surfactant or pretreat\$4 or pre-treat\$4) same fluoride same (phosphoric or orthophosphoric) same oxalic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/21 23:26
S65	23	(activat\$4 or surfactant or pretreat\$4 or pre-treat\$4) same fluoride same (phosphoric or orthophosphoric) same oxalic	USOCR	OR	ON	2006/01/21 23:44

S66	1	(activat\$4 or surfactant or pretreat\$4 or pre-treat\$4) same fluoride same (phosphoric or orthophosphoric) same oxalic	EPO; JPO	OR	ON	2006/01/21 23:43
S67	60	(activat\$4 or pretreat\$4 or pre-treat\$4) same fluoride same (phosphoric or orthophosphoric) same (oxalic or tartaric or gluconic or citric or malic or carboxylic)	USOCR	OR	ON	2006/01/21 23:44
S68	14	(activat\$4 or pretreat\$4 or pre-treat\$4) same fluoride same (phosphoric or orthophosphoric) same oxalate	USOCR	OR	ON	2006/01/21 23:45